

## SHELL OIL COMPANY SHELL CHEMICAL COMPANY SHELL DEVELOPMENT COMPANY SHELL PIPE LINE CORPORATION

DPM518



## MATERIAL SAFETY DATA SHEET

Information on this form is furnished solely for the purpose of compliance with the Occupational Safety and Health Act of 1970 and shall not be used for any other purpose. Use or dissemination of all or any part of this information for any other purpose may result in a violation of law or constitute grounds for legal action.

		SECTI	ON I			
MANUFACTURER'S NAME Shell Chemical	EMERGENO 713-	EMERGENCY TELEPHONE NO. 713-473-9461				
One Shell Plaza, P. U. Box 2			Texas 77	001		
CHEMICAL NAME AND SYNONYMS	TRADE NAME SHELL SOL 360-EC					
CHEMICAL FAMILY Hydrocarbon	FORMULA			-		
SECT	ION II	HAZARD	OUS INGRE	EDIENTS"		
				LD <sub>50</sub>	LC <sub>50</sub>	
COMPOSITION	·%	SPECIES	ORAL	DERMAL	CONCENTRATION	HOURS
•					•	
		<del>                                     </del>			<del></del>	-

SECTION II HAZARDOUS INGREDIENTS								
COMPOSITION		L D <sub>50</sub>			LC50			
		SPECIES	ORAL	DERMAL	CONCENTRATION	HOURS		
•					•			
Solvents	100							
					·			
		·						

	CTION III PH	TSICAL DATA	
BOILING POINT ("F)	318-344	SPECIFIC GRAVITY (H20=1) @ 60°F	0.760
VAPOR PRESSURE (mmHg) 100°F	3.9	PERCENT VOLATILE BY VOLUME (%)	
VAPOR DENSITY (AIR=1)	4.8	EVAPORATION RATE ( n-Buac =1)	0.15
SOLUBILITY IN WATER	Insoluble		

SECTION IV FIRE AND EXPLO	SION HAZARD DATA		
FLASH POINT (Method used) 105° TCC	FLAMMABLE LIMITS	1.0	6.0
EXTINGUISHING MEDIA Exclude air- use foam, CO2, dry	chemicals		
special fire fighting procedures Do not use water except as a fog.		· · · · · · · · · · · · · · · · · · ·	
UNUSUAL FIRE AND EXPLOSION HAZARDS			
Treat as a combustible liquid			

SECTION V HEALTH HAZARD DATA	PIMSIS
THRESHOLD LIMIT VALUE 125 ppm (calculated)	
Anesthesia - headache, nausea, dizziness, etc. Liquid mildly	to moderately irritating
to skin and eyes.	
Remove victim and restore breathing if required. Remove from	skin with soap and
water. Flush eyes with water for at least 15 minutes.	

						EACTIVIT			
STABILITY UN.		BLE		co	Open flames a			flames and sparks	
		.E	X						
INCOMPATIBILITY	(Material:	s to avoid)	Not a	pp1i	cable	:			
HAZARDOUS DECOM	POSITION	PRODUCTS	CO,	co,	when	combuste	ed		
POLYMERIZATION		MAY OCCUR				CONDITIO	NS TO AVOID		
		WILL NOT OC	UR		X			•	

		SECTION	VII S	PILL O	R LEAK PR	OCEDU	RES		
STEPS TO BE TA	KEN IN CASE MA	TERIAL IS RELEASE	O OR SPILLI	D					
\void oper	n flame on	spark sou	ces.	Provid	le adequat	e venti	lation		
WASTE DISPOSA	L METHOD					<del></del>			
Evaporate	or flush	with water	to an	open,	well-vent:	ilated	area.	Use oil	sewer if
available.	Remove	to containe	er.						

	SECTION VIII SPECIAL P	ROTECTION INFORMATION
RESPIRATORY PROTE	CTION (Specify type) Organic canister	mask or air pack as required
VENTILATION	LOCAL EXHAUST Desirable	SPECIAL
	MECHANICAL (General)	OTHER
PROTECTIVE GLOVES	Normally not required	EYE PROTECTION  Conventional eye cover to guard against
OTHER PROTECTIVE EQUIPMENT		unexpected splashing

	SECTION IX SPECIAL PRECAUTIONS
PRECAUTIONS T	O BE TAKEN IN HANDLING AND STORING Avoid open flames and spark sources. Avoid splash
filling.	Provide adequate ventilation. Avoid excessive heat.
OTHER PRECAUT	IONS

HAME	D. M	. She	ets	·		
TITLE SU	pervi	sor -	Reg.	Aff.	- Chem.	Prods
COMPANY	-		hemic			
SIGNATURE			Lus			
DATE	June					
			<del></del>			

THE INFORMATION CONTAINED HEREIN IS BASED ON DATA CONSIDERED ACCURATE. HOWEVER, NO WARRANTY IS EXPRESSED OR IMPLIED REGARDING THE ACCURACY OF THESE DATA OR THE RESULTS TO BE OBTAINED FROM THE USE THEREOF.

VENDOR ASSUMES NO RESPONSIBILITY FOR INJURY TO VENDEE OR THIRD PERSONS PROXIMATELY CAUSED BY THE MATERIAL IF REASONABLE SAFETY PROCEDURES ARE NOT ADMERDED TO AS STIPULATED IN THE DATA SHEET. ADDITIONALLY, VENDOR ASSUMES NO RESPONSIBILITY FOR INJURY TO VENDEE OR THIRD PERSONS PROXIMATELY CAUSED BY ABNORMAL USE OF THE MATERIAL EVEN IF REASONABLE SAFETY PROCEDURES ARE FOLLOWED. FURTHERMORE, VENDEE ASSUMES THE RISK IN MIS USE OF THE MATERIAL.